

L Number	Hits	Search Text	DB	Time stamp
1	14997	349/\$.ccls.	USPAT; US-PGPUB	2004/02/18 12:47
2	119	349/\$.ccls. and ("no" adj2 (birefringence birefringement))	USPAT; US-PGPUB	2004/02/18 12:48
3	119	349/\$.ccls. and (("no" "not") adj2 (birefringence birefringement))	USPAT; US-PGPUB	2004/02/18 12:48
4	21	349/\$.ccls. and (("no" "not") adj2 (birefringence birefringement)) same polymer)	USPAT; US-PGPUB	2004/02/18 13:03
5	10	349/\$.ccls. and ((extraordinary adj refractive adj index) with (width area length))	USPAT; US-PGPUB	2004/02/18 13:05
6	23	((extraordinary adj refractive adj index) with (width area length))	USPAT; US-PGPUB	2004/02/18 13:05
7	13	((extraordinary adj refractive adj index) with (width area length)) not (349/\$.ccls. and ((extraordinary adj refractive adj index) with (width area length)))	USPAT; US-PGPUB	2004/02/18 15:29
8	0	"09929063"	USPAT; US-PGPUB	2004/02/18 16:10
9	231	LCD and (two adj alignment)	USPAT; US-PGPUB	2004/02/18 16:12
10	601	LCD and (two with alignment with one)	USPAT; US-PGPUB	2004/02/18 16:17
11	7	LCD and ((two adj alignment) with (one adj alignment))	USPAT; US-PGPUB	2004/02/18 16:14
12	3	LCD and (((requires required require) with (two adj alignment)))	USPAT; US-PGPUB	2004/02/18 16:16
13	8	LCD and (((requires required require) with (one adj alignment)))	USPAT; US-PGPUB	2004/02/18 16:16
14	58	LCD and (two with (alignment adj layers) with one)	USPAT; US-PGPUB	2004/02/18 16:18
15	144	LCD and (two with (alignment adj layer) with one)	USPAT; US-PGPUB	2004/02/18 16:22
16	2	LCD and (only adj one adj (alignment adj layer))	USPAT; US-PGPUB	2004/02/18 17:37
17	1	("6153272").PN.	USPAT; US-PGPUB	2004/02/18 17:37
18	1	((("6153272").PN.) and (polarizing polarize polarized polarizer polarization))	USPAT; US-PGPUB	2004/02/18 17:38
19	1	359/\$.ccls. and ((polymer) with (purified purify filter filtrated filtered filtering purifying remove removal removed removing purification) with (low adj molecular))	USPAT; US-PGPUB	2004/02/18 17:53
20	14	349/\$.ccls. and ((polymer) with (purified purify filter filtrated filtered filtering purifying remove removal removed removing purification) with (low adj molecular))	USPAT; US-PGPUB	2004/02/18 18:00
21	1	09/929063	USPAT; US-PGPUB	2004/02/18 18:00
22	1	09/929063 and directly	USPAT; US-PGPUB	2004/02/18 18:03
23	1	09/929063 and protective	USPAT; US-PGPUB	2004/02/18 18:03
-	1	"10319938"	USPAT; US-PGPUB	2003/08/01 17:29
-	1	"10319938" and (temperature and pressure)	USPAT; US-PGPUB	2003/08/01 17:29
-	0	"10319938" and ((temperature and pressure) same anneal\$)	USPAT; US-PGPUB	2003/08/01 17:30
-	0	"10319938" and ((temperature and pressure) and anneal\$)	USPAT; US-PGPUB	2003/08/01 17:30
-	1	"10319938" and ((temperature and pressure) same anneal\$)	USPAT; US-PGPUB	2003/08/01 17:34

-	1047	((349/9) or (349/96-103)).CCLS.	USPAT; US-PGPUB	2003/08/01 17:34
-	13654	349/\$.ccls.	USPAT; US-PGPUB	2004/02/18 12:46
-	63926	359/\$.ccls.	USPAT; US-PGPUB	2003/08/01 17:35
-	1	349/\$.ccls. and (extraordinary near refractive near index near area)	USPAT; US-PGPUB	2003/08/01 17:37
-	0	359/\$.ccls. and (extraordinary near refractive near index near area)	USPAT; US-PGPUB	2003/08/01 17:36
-	103	359/\$.ccls. and (extraordinary near refractive near index)	USPAT; US-PGPUB	2003/08/01 17:37
-	76	(359/\$.ccls. and (extraordinary near refractive near index)) not (349/\$.ccls. and (extraordinary near refractive near index))	USPAT; US-PGPUB	2003/08/01 17:37
-	24	349/\$.ccls. and (refractive near index near area)	USPAT; US-PGPUB	2003/08/01 17:47
-	175	349/\$.ccls. and (extraordinary near refractive near index)	USPAT; US-PGPUB	2003/08/01 17:52
-	12	349/\$.ccls. and ((polymer) with (purified purify filter filtrated filtered filtering purifying remove removal removed removing purification) with (low adj molecular))	USPAT; US-PGPUB	2003/08/01 17:55
-	1	359/\$.ccls. and ((polymer) with (purified purify filter filtrated filtered filtering purifying remove removal removed removing purification) with (low adj molecular))	USPAT; US-PGPUB	2004/02/18 17:51
-	1	(359/\$.ccls. and ((polymer) with (purified purify filter filtrated filtered filtering purifying remove removal removed removing purification) with (low adj molecular))) not (@ad>20010815 or @rlad>20010815)	USPAT; US-PGPUB	2003/08/01 17:55
-	1	((359/\$.ccls. and ((polymer) with (purified purify filter filtrated filtered filtering purifying remove removal removed removing purification) with (low adj molecular))) not (@ad>20010815 or @rlad>20010815)) not ((349/\$.ccls. and ((polymer) with (purified purify filter filtrated filtered filtering purifying remove removal removed removing purification) with (low adj molecular))) not (@ad>20010815 or @rlad>20010815))	USPAT; US-PGPUB	2003/08/01 17:55
-	10	(349/\$.ccls. and ((polymer) with (purified purify filter filtrated filtered filtering purifying remove removal removed removing purification) with (low adj molecular))) not (@ad>20010815 or @rlad>20010815)	USPAT; US-PGPUB	2003/08/01 18:15
-	1	09/929063	USPAT; US-PGPUB	2003/08/01 18:15
-	1	09/929063 and (absorption)	USPAT; US-PGPUB	2003/08/01 18:16
-	8	349/\$.ccls. and ((absorption) and (polarizing polarized polarize)) and (migrat\$ near2 prevent\$)	USPAT; US-PGPUB	2003/08/01 18:17
-	4	349/\$.ccls. and ((absorption) with (polarizing polarized polarize)) and (migrat\$ near2 prevent\$)	USPAT; US-PGPUB	2003/08/01 18:19
-	0	359/\$.ccls. and ((absorption) with (polarizing polarized polarize)) and (migrat\$ near2 prevent\$)	USPAT; US-PGPUB	2003/08/01 18:19
-	1191	silica and 349/\$.ccls.	USPAT; US-PGPUB	2003/08/01 18:26
-	541	349/\$.ccls. and (polarizer polarizing polarizes) and polymer and silica	USPAT; US-PGPUB	2003/08/01 18:28

-	10	(349/\$.ccls. and (polarizer polarizing polarizes) and polymer and silica) and migration	USPAT; US-PGPUB	2003/08/01 18:28
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